

Application No.	Applicant(s)							
09/995,476	MCLEAN ET AL.							
Examiner	Art Unit							
Mark Posenhaum	3725							

ISSUE CLASSIFICATION														
ORIG	SINAL		CROSS REFERENCE(S)											
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
241	30	マリノ	34	3	7 1	236	ر ح							
INTERNATIONAL	CLASSIFICATION	2 7												4 - 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	,													
	,													***************************************
	,													
	/													
	/								!					
	1								•					
			1 / //	7	ſ	>	ſ	.						
T			V]	ocu	g J2	roc.			T	otal C	laims A	llow	ed:⁻≂	2
Assistant /	: Examiner) (Date)	/				/	, <u> </u>						> _/
	1	///	/ /			4/	22/	04			O.G.			G.
	MU I	12510	7/	mary Exa		/	(Date)	<i></i>		Print	Claim(s))		t Fig.
LANGE OF THE PROPERTY OF	Ments Examiner) /(L	Date)/	(J-1)	illiary Lx	annier,		(Date)				1		1 1	7
10														
Claims ren	umbered in the s	ame orde	r as presei	nted by	/ appli	cant	□ c	PA		□ T.	D.		☐ R.	1.47
<u> </u>		_	<u>ia</u>	_	la l		-	<u> </u>		_	<u> </u>		_	la l
Final	Final	Final	Original	Final	Original		Final	Original		Final	Original		Final	Original
	1 1 1	-	0	-	0			Ö		_	Ō		<u> </u>	Ō
1 1	32 31		61		91	[121			151			181
3 2	33 32		62		92			122	1		152			182
5 3	2 33 34		63		93			123	}		153			183
7 5	35		65		94 95			124 125	ł		154 155			184 185
8 6	36		66		96	ŀ		126	ŀ		156			186
9 7	37		67		97			127	ı		157			187
10 8	38		68		98			128		·	158			188
4 9	39	<u>. </u>	69		99			129			159			189
12 11	40		70 71	<u> </u>	100			130	-		160			190
13 12	42		72		101			131 132	-		161 162			191 192
j y 13	43		73		103			133			163			193
15 14	44		74		104	•		134	ļ		164			194
16 15	45		75		105			135			165			195
17 16	46		76		106			136	-		166			196
18 17	47		77 78		107			137	- }		167			197
20 19	49	-	78 79	——	108 109	}	-	138 139	}		168 169			198 199
21 20	50	 	80		110	ŀ		140	ŀ	•	170			200
7 2 21	51		81		111			141	l		171			201
2 3 22	52		82		112	[142			172			202
2 4 23	53		83		113	[143			173			203
25 24	54		84	<u> </u>	114]		144			174			204
26 25 27 26	55 56		85 86	<u> </u>	115 116	}		145 146	}		175 176		-	205 206
28 27	57	-	87	-	117	ŀ		147	}		177			207
29 28	58		88		118	ŀ		148	ŀ		178			208
30 29	59		89		119	ļ		149	f		179			209
3) 30	60		90		120			150			180			210